FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION **DISCLOSURE STATEMENT**

Docket No.: Serial No.:

Applicant(s): G. Grabarnik et al. YOR920010746US1 09/976,540

AUG 1 3 2002

Filing Date: Group:

October 12, 2001

Technology Center 2100

RECEIVED

U.S. PATENT DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	_CLASS/SUBCLASS	FILING DATE
<u> </u>	09/359,874	07/27/99	"Systems and Methods for Exploratory Analysis of Data for Event Management".		
W	09/567,445	05/08/00	"Systems and Methods for Authoring and Executing Operational Policies That Use Event Rates".		
	09/739,432	12/18/00	"Systems and Methods for Discovering Partially Periodic Event Patterns".		
dl	09/918,253	07/30/01	"Systems and Methods for Discovering Mutual Dependence Patterns".		
h	09/976,574	10/12/01	"Systems and Methods for Pairwise Analysis of Event Data".		
AP	09/976,543	10/12/01	"Systems and Methods for Validation, Completion and Construction of Event Relationship Networks".		
<u>n</u>	09/731,937	12/07/00	"Method and System for Machine-Aided Rule Construction for Event Management".		
M	09/849,565	05/04/01	"System and Method for Systematic Construction of Correlation Rules for Event Management".		
Al	5,661,668	8/26/97	Yemini et al.		
hl	5,874,955	2/23/99	Rogowitz et al.		
		FOR	EIGN PATENT DOCUMENTS		
EXAMINER INITIAL	DOCUMENT NO.	DATE	COUNTRY	CLASS/SUBCLASS	TRANSLATION YES NO
			OTHER DOCUMENTS		
EXAMINER INITIAL	REF NO. AUT	UAD TITLE BATE P	CONTRICTOR DACES FTC		
H-II A-II	ALF NO. AUI	aor, iiide, daie, r	ERTINENT PAGES, ETC.		
,hf			MVS and the Automation of Operation urnal, Vol. 25, No. 2, 1986.	ns for Large Com	puter

Examiner

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION **DISCLOSURE STATEMENT**



Applicant(s): G. Grabarnik et al. Docket No.: YOR920010746US1

09/976,540 Serial No.:

October 12, 20 RECEIVED Filing Date:

Group:

	OTHER DOCUMENTS (cont'd.)	NOQ 1 3 2002			
EXAMINER INTTIAL	REF NO. AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.	Technology Center 2100			
<u>N</u>	2. H. Mannila et al., "Discovery of Frequent Episodes in Event Sequence Knowledge Discovery, 1(3), 1997.	s," Data Mining and			
<u></u>	3. R. Agrawal et al., "Mining Association Rules Between Sets of Items in Large Databases," Proc. of VLDB, pp. 207-216, 1993.				
M	4. R. Srikant et al., "Mining Sequential Patterns: Generalizations and Per Proc. of the Fifth Int'l Conference on Extending Database Technology (El 1996.	formance Improvements," DBT), Avignon, France,			

Examiner

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.